

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1320	(pattern\$3 near5 (adhesive or glue)) (fabric or textile).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:13
L3	118	((pattern\$3 near5 (adhesive or glue)) same (border or edge or fram\$3)) (fabric or textile).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:14
L8	8	"4294791"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:30
L9	677	((cooling near3 (drum or roll)) same speed) ((plurality or multiple) near5 (drum\$1 or roll \$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:32
L10	11	I9 (cyclic near3 olefin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:32
L11	281	I9 (film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:33
L12	106	I11 (thermoplastic near3 (resin or polymer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:33
L13	14	"5660918"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:42
L14	3	"20040033743"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 06:47

L15	184	("20020132091" "20030124278" "3615972" "3665157" "3769126" "3852401" "4003426" "4006273" "4094685" "4111189" "4122203" "4169554" "4178727" "4208485" "4208486" "4213448" "4219072" "4237023" "4258696" "4259401" "4277357" "4290416" "4294078" "4332690" "4357428" "4360442" "4403644" "4403645" "4438167" "4446916" "4462390" "4498459" "4504402" "4505953" "4510193" "4513053" "4531511" "4532917" "4560385" "4572864" "4581285" "4585572" "4587279" "4587404" "4612239" "4615381" "4617332" "4637888" "4645613" "4690769" "4702853" "4708812" "4711813" "4727930" "4746479" "4747240" "4756958" "4774133" "4797160" "4807696" "4825939" "4828542" "4851291" "4853270" "4856294" "4871615" "4900617" "4908166" "4908238" "4911232" "4924935" "4935294" "4939020" "4964402" "4983798" "4988543" "5007478" "5008133" "5053446" "5069358" "5085790" "5106520" "5110666"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/14 06:47
-----	-----	--	---------------------------	-----	----	---------------------

"5115859" | "5141079"
| "5155138" |
"5202150" | "5211949"
| "5220954" |
"5224356" | "5254380"
| "5282994" |
"5290904" | "5356853"
| "5360826" |
"5366801" | "5370814"
| "5381670" |
"5386701" | "5415222"
| "5424519" |
"5435376" | "5477917"
| "5499460" |
"5501268" | "5507337"
| "5532039" |
"5552075" | "5565132"
| "5571592" |
"5593754" | "5609954"
| "5626936" |
"5637389" | "5647226"
| "5669584" |
"5677048" | "5677049"
| "5680898" |
"5687706" | "5695849"
| "5722482" |
"5750962" |
"5755104").PN. OR
("5755216" |
"5755987" | "5755988"
| "5763335" |
"5765389" | "5770295"
| "5785884" |
"5788912" | "5804297"
| "5851338" |
"5884006" | "5885475"
| "5897952" |
"5899088" | "5911923"
| "5928972" |
"5932129" | "5935157"
| "5948707" |
"5955188" | "5976400"
| "5997762" |
"5999699" | "6004662"
| "6025287" |
"6041437" | "6047106"
| "6048810" |
"6077597" | "6079404"
| "6099555" |
"6099894" | "6108489"
| "6109338" |
"6116330" | "6119573"
| "6120530" |
"6125645" | "6136217"
| "6139675" |
"6170561" | "6171647"

		"6179879" "6180214" "6183855" "6185742" "6197415" "6207738" "6214303" "6217993" "6230444" "6277439" "6284158" "6296914" "6319599" "6660667" "6689466" "6793856" "6855422" "RE34880").PN.				
L16	139549	"156".clas.	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/14 06:54
L17	4049	I16 ("442".clas.)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/14 06:54
L18	123	I17 (pattern\$3 near5 adhesive)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/14 06:54
L19	73	I18 (border or edge)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/14 06:56
L20	15	I18 ((border or edge) near5 (adher\$3 or bond \$3))	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/14 06:56
L21	927	((chill or cooling near3 (drum or roll)) same speed) ((plurality or multiple) near5 (drum \$1 or roll\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 07:10
L22	232	I21 (thermoplastic near3 (resin or polymer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 07:11
L23	178	I22 (film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 07:11
L24	25163	alternat\$3 near5 (low and high)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:02
L25	1061	I24 (anti adj reflect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:03
L26	188	I24 ((anti adj reflect\$3). ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:03

L27	15	I26 (hard adj coat)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:06
L28	5	("20010053438" "20050219680" "5496641" "6104534" "6248448").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/14 08:08
L29	11	("3922068").URPN.	USPAT	AND	ON	2010/01/14 08:16
L30	33	I26 (indium near3 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:20
L31	10	"5851700"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:37
L32	23	(urethane same (hard adj coat)) polarizer.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:41
L33	2	"20010021446"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 08:48
L34	18	((urethane adj acrylate) same (hard adj coat)) polarizer.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 09:05
L35	31	((urethane adj acrylate) same (hard adj coat)) (anti adj reflect\$3).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 09:06
L36	0	I35 (cyclic adj olefin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 09:07
L37	1	I35 (norbornene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 09:07
L38	12	I35 (alicyclic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 09:09
L40	22	("6129980").URPN.	USPAT	AND	ON	2010/01/14 09:45

L41	2	"6645608"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/14 10:44
S1	2	"20080095999"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/04/21 13:36
S2	2	"20020187371"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/04/21 14:04
S3	9	"6417904"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/04/21 14:14
S4	5	("4358494" "4387133" "5818559" "5880800" "5892561").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:15
S5	9784	349/96-122.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:17
S6	3153	428/220,208.04.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:18
S7	10	S5 S6	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:18
S8	194	S5 (alicyclic)	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:18
S9	66	S8 ("428".clas.)	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:18
S10	2149	alicyclic same substrate	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:28
S11	22	S10 S5	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:28
S12	1	S11 (sputtering same ((anti adj reflect\$3) or antireflect\$3))	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:30
S13	11	S11 ((anti adj reflect \$3) or antireflect\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:30
S14	13	S11 (sputtering or cvd or pvd or (vacuum adj deposit\$3))	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:31
S15	32798	"349".clas.	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:48
S16	1027	S15 (alicyclic or norbornene)	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:48

S17	333	S16 (sputtering or cvd or pvd or (vacuum adj deposit\$3))	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:48
S18	183	S17 ((anti adj reflect \$3) or antireflect\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:49
S19	693	S15 ((vinyl adj alicyclic) or norbornene)	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:49
S20	50	S19 (((anti adj reflect \$3) or antireflect\$3) same (sputter\$3 or (vapor adj deposit\$3)))	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:50
S21	24	S15 (vinyl adj alicyclic)	US-PGPUB; USPAT; USOCR	AND	ON	2009/04/21 14:51
S22	2	"20020187371"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/04/22 10:39
S23	0	09/532567.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/04/22 10:42
S24	205740	"264".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:52
S25	661	S24 ((cooling near3 (drum or roll)) same speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:53
S26	24	S25 (norbornene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:54
S27	8	("20020149725" "20030148134" "2318469" "2607704" "5663310" "6368534").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/13 20:54
S28	335011	"264".clas. or "252".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:56
S29	699	S28 ((cooling near3 (drum or roll)) same speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:56
S30	28	S29 (norbornene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:56

S31	4669	((cooling near3 (drum or roll)) same speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:58
S32	102	S31 (norbornene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 20:58
S33	1	(10/207853).APP.	USPAT; USOCR	AND	ON	2010/01/13 20:59
S34	2	("5516456" "5543948").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/13 20:59
S35	6	(US-20080095999-\$ or US-20080239488-\$ or US-20020187371-\$). did. or (US-6417904-\$ or US-6835440-\$ or US- 6552145-\$).did.	US-PGPUB; USPAT	AND	ON	2010/01/13 21:04
S36	1	S35 (indium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:04
S37	69	((multiple or plural or plurality) near5 (cooling near3 (drum or roll)) same speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:09
S38	584	((multiple or plural or plurality) near5 (cooling near3 (drum or roll)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:15
S39	23	S38 (norbornene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:15
S40	116	S38 (thermoplastic near3 resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:16
S41	46	S38 (optical near3 film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:17
S42	4418	((indium near3 oxide) or "ITO") same (alternat \$3)).detd.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:26

S43	0	((indium near3 oxide) or "ITO") same ((alternat\$3) (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica)))"detd."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:28
S44	675	((indium near3 oxide) or "ITO") same ((alternat\$3) (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica))). detd.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:28
S45	11	S44 ((anti adj reflect \$3).ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2010/01/13 21:29

1/ 14/ 2010 10:51:11 AM

C:\ Documents and Settings\ pkhatri\ My Documents\ EAST\ Workspaces\ 10549915 protective alicyclic polymer.wsp